Appl. No. 10/616,108 Docket No.: 1070P3823
Response Dated May 14, 2007 Examiner: Wong, Noble S.

Reply to Office Action of December 12, 2006 TC/A.U. 2173

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

 (Currently Amended) A device for issuing commands to a remote system, said device comprising:

a memory for storing a plurality of translations, each translating between a common plurality of functions and custom signals for implementing said common plurality of functions on a respective remote system;

a selector for selecting a particular translation of said plurality of translations for a particular remote system;

a display screen that is configurable between a first viewable size configuration

and a second, larger, viewable size configuration for displaying on-screen icons

representing said common plurality of functions wherein said on-screen icons comprise

respective text corresponding to said common plurality of functions; and

a processor for responding to a selected on-screen icon associated with a selected common function, obtaining a custom signal from said particular translation corresponding to said selected common function and issuing said custom signal to said particular remote system.

Appl. No. 10/616,108 Docket No.: 1070P3823
Response Dated May 14, 2007 Examiner: Wong, Noble S.

Reply to Office Action of December 12, 2006

TC/A.U. 2173

2. (Original) A device as described in Claim 1 wherein said particular remote system is

a remote voicemail system and wherein said particular custom signals cause navigation

through said remote voicemail system.

3. (Canceled).

4. (Currently Amended) A device as described in Claim 3 wherein a first plurality of

icons are is displayed on said display screen when in said first viewable size

configuration and wherein a second plurality of icons are is displayed on said display

screen when in said second viewable size configuration.

5. (Currently Amended) A device as described in Claim 4 wherein said first

plurality of icons corresponds to basic common functions and wherein said second

plurality of icons corresponds to extended common functions that include said basic

common functions.

6. (Original) A device as described in Claim 1 wherein said on-screen icons appear as

phone key images, each key image comprising a respective text label that is associated

with a respective common function.

7. (Original) A device as described in Claim 1 wherein said selector is a memory cell

containing data therein.

Appl. No. 10/616,108 Response Dated May 14, 2007

Reply to Office Action of December 12, 2006

Examiner: Wong, Noble S. TC/A.U. 2173

Docket No.: 1070P3823

8. (Original) A device as described in Claim 1 wherein said custom signals are dial tone

signals.

9. (Original) A device as described in Claim 1 wherein said custom signal

corresponding to said selected custom function is wirelessly communicated to said

remote system.

10. (Currently Amended) A device for issuing commands to a voicemail system, said

device comprising:

a memory for storing a first translation between a common plurality of functions

and first custom signals for implementing said common plurality of functions on a first

voicemail system, said first custom signals for causing voicemail navigation through said

first voicemail system;

a display screen that is configurable between a first viewable size configuration

and a second, larger, viewable size configuration for displaying on-screen icons

representing said common plurality of functions wherein said on-screen icons comprise

respective text corresponding to said common plurality of functions; and

a processor for responding to a selected on-screen icon associated with a selected

common function, obtaining a custom signal from said first translation corresponding to

said selected common function and issuing said custom signal to said first voicemail

system.

Appl. No. 10/616,108 Docket No.: 1070P3823
Response Dated May 14, 2007 Examiner: Wong, Noble S.

Reply to Office Action of December 12, 2006 TC/A.U. 2173

11. (Original) A device as described in Claim 10 wherein said memory function

comprises a second translation between said common plurality of functions and second

custom signals for implementing said common plurality of functions on a second

voicemail system, said second custom signals for causing voicemail navigation through

said second voicemail system.

12. (Original) A device as described in Claim 11 wherein said memory further comprises

a third translation between said common plurality of functions and third custom signals

for implementing said common plurality of functions on a third voicemail system, said

third custom signals for causing voicemails navigation through said third voicemail

system.

 $13. \ (Original) \ \ A \ device \ as \ described \ in \ Claim \ 11 \ further \ comprising \ a \ selector \ for$

selecting between said first and second translations of said memory.

14. (Original) A device as described in Claim 12 further comprising a selector for

selecting between said first, second and third translations of said memory.

15. (Canceled).

16. (Currently Amended) A device as described in Claim 15 wherein a first plurality

of icons are is displayed on said display screen when in said first viewable size

configuration and wherein a second plurality of icons are is displayed on said display

Appl. No. 10/616,108

Response Dated May 14, 2007

Reply to Office Action of December 12, 2006

screen when in said second viewable size configuration.

17. (Currently Amended) A device as described in Claim 16 wherein said first

plurality of icons corresponds to basic common functions and wherein said second

plurality of icons corresponds to extended common functions that include said basic

Docket No.: 1070P3823

TC/A.U. 2173

Examiner: Wong, Noble S.

common functions.

18. (Original) A device as described in Claim 10 wherein said on-screen icons appear as

phone key images, each key image comprising a respective text label that is associated

with a respective common function.

19. (Original) A device as described in Claim 10 wherein said first custom signals are

dial tone signals.

20. (Original) A device as described in Claim 19 wherein said custom signal

corresponding to said selected custom function is wirelessly communicated to said first

voicemail system and wherein said first voicemail system is a remote voicemail system.

21. (Currently Amended) A computer implemented method of issuing commands to a

remote system, said method comprising:

maintaining a plurality of translations in a memory, each translation for

translating between a common plurality of functions and custom signals for

implementing said common plurality of functions on a respective remote system:

Appl. No. 10/616,108 Response Dated May 14, 2007

Response Dated May 14, 2007 Examiner: Wong, Noble S. Reply to Office Action of December 12, 2006 TC/A.U. 2173

Docket No.: 1070P3823

selecting a particular translation of said plurality of translations for a particular remote system;

displaying on-screen icons representing said common plurality of functions on a display screen that is configurable between a first viewable size configuration and a second, larger, viewable size configuration wherein said on-screen icons comprise respective text corresponding to said common plurality of functions; and

responding to a selected on-screen icon associated with a selected common function by:

obtaining a custom signal from said particular translation corresponding to said selected common function; and

issuing said custom signal to said particular remote system.

22. (Original) A method as described in Claim 21 wherein said particular remote system is a remote voicemail system and wherein said particular custom signals cause navigation through said remote voicemail system.

23. (Canceled).

24. (Original) A method as described in Claim 23 wherein said displaying comprises:

displaying a first plurality of icons on said display screen when said display screen is in said first viewable size configuration; and

Appl. No. 10/616,108

Response Dated May 14, 2007

Reply to Office Action of December 12, 2006

Docket No.: 1070P3823

Examiner: Wong, Noble S. TC/A.U. 2173

displaying a second plurality of icons on said display screen when said display

screen is in said second viewable size configuration.

25. (Original) A method as described in Claim 24 wherein said first plurality of icons

correspond to basic common functions and wherein said second plurality of icons

correspond to extended common functions that include said basic common functions.

26. (Original) A method as described in Claim 22 wherein said on-screen icons appear as

phone key images, each key image comprising a respective text label that is associated

with a respective common function.

27. (Original) A method as described in Claim 22 wherein said custom signals are dial

tone signals.

28. (Original) A method as described in Claim 22 wherein said issuing said custom

signal comprises wirelessly communicating said custom signal corresponding to said

selected custom function to said remote system.